## ATTACHMENT K PILOT CORRECTIVE ACTIONS MATRIX

## Pilot Corrective Actions Matrix Tittabawassee and Upper Saginaw River

Taranteo	Total Congener Concentration (ng/kg)	Landin	Darah	Transect	Geomorphic	Feature	Soil	Other	Daniel de Marie	Doob at 226	Land Use	Delevite Levil	Habitat	ERA Study	Endangered Species
Total TEQ	Concentration (ng/kg)	Location	Reach	Location	Feature	Proximity	Horizon	Feature(s)	Proximity	Probability	Designation	Priority I or II	Sensivity	Area	Species
															<del></del>
															<del></del>
															<u> </u>

NOTES: All concentrations are reported on a dry weight basis.

(IT) Intermediate Terrace

(HT) High Terrace (UHT) Upper High Terrace (U) Upland

Location:	Soil Horizon:	Geomorphic Feature:	Other Feature:	Proximity:	Probability:	Land Use:
(IC) In-Channel	Α	(IC) In-Channel	(Cu) Culvert	(IC) In-Channel	(A) Aquatic	(R/U) Recretional/Undeveloped
(T) Tributary	В	(F) Floodplain	(M) Manhole	(Adj C) Adjacent to Channel	(D) Direct	(A) Agricultural
(B) Bank	С	(W) Wetland	(ST) Sheet Pile	(Aw C) Away from Channel	(H) High	(Res) Residential
(OB) Overbank		(NL) Natural Levee	(B) Berm	(SC) Straight Channel Segment	(M) Medium	(Ind) Industrial
		(HNL) Historic Natural Levee	(ES) Erosion Scar	(IMB) Inside Meander Bend	(L) Low	(CI) Commercial I
		(LT) Low Terrace	(GS) Gully Scar	(OMB) Outside Meander Bend	(VL) Very Low	(CII, III, IV) Commercial II, III, IV
		(LIT) Low Intermediate Terrace	(RW) Rock Wall or Check Dam	(UB) Upstream of Bridge/Culvert		

(BL) Boulder Lag

(RR) Rip Rap (RE) Road Embankment (Con) Concrete (DB) Downstream of Bridge/Culvert